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CLAIMS

1. An extrusion characterized in that it includes a central wall portion and a surrounding perimeter portion, whereby the central wall divides the extrusion into opposing chambers said perimeter portion having a respective opening therein into each of said chambers and each said chamber being able to have a perimeter portion of a further extrusion locked thereinto to form an interlocked unit.
2. An extrusion according to claim 1, characterized in that the perimeter of the extrusion is generally rectangular having opposing pairs of longer and shorter sides, wherein said openings into said chambers are provided in opposing longer sides.
3. An extrusion according to claim 2, characterized in that the central wall divides the extrusion into two chambers of equal dimension.
4. An extrusion according to claim 2, characterized in that the closed side wall has external dimensions that correspond to the length of the central wall.
5. An extrusion according to claim 2, characterized in that the extemal length of edges of the open, longer sides corresponds to the distance between the central wall and the inner surface of the longer sides.
6. An assembly composed of two interlocked extrusions according to any one of claims 1-5, formed by inserting a closed side of a first extrusion through the opening into a chamber of a second extrusion whereby the closed side of the first extrusion lies against the central wall of the second extrusion and the edge portions of the open sides of the first extrusion are then locked into engagement with the second extrusion by virtue of the fact that they are located in the chamber thereof and lie against the inner side of the wall of the second extrusion and between the central wall and an inner surface of edge portion of the second extrusion.

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